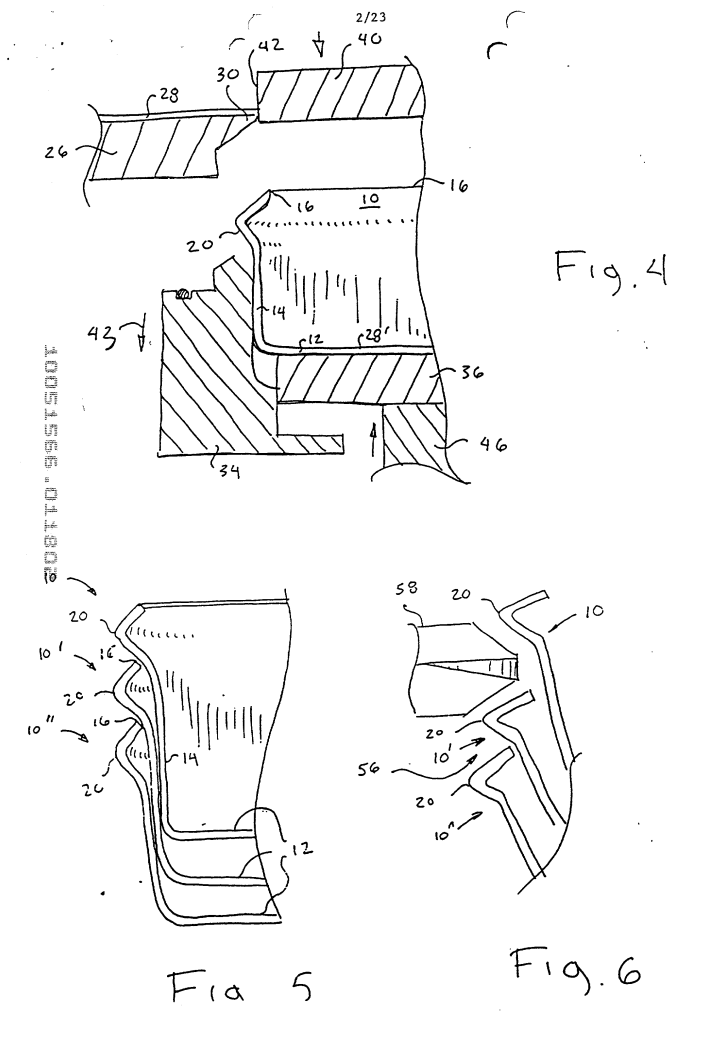
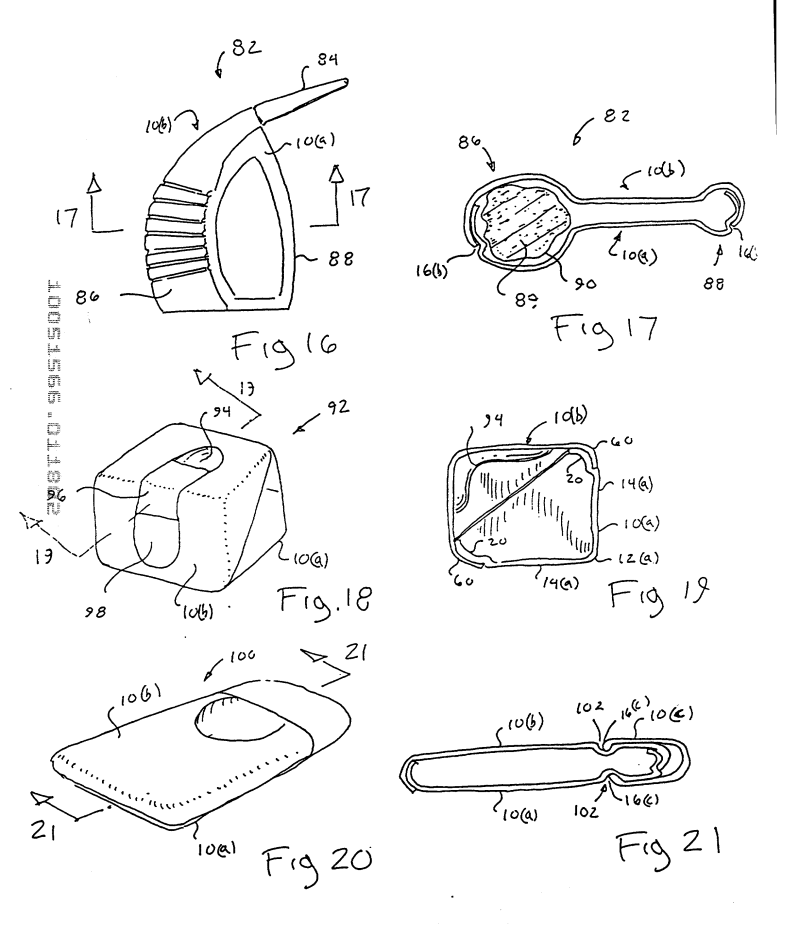
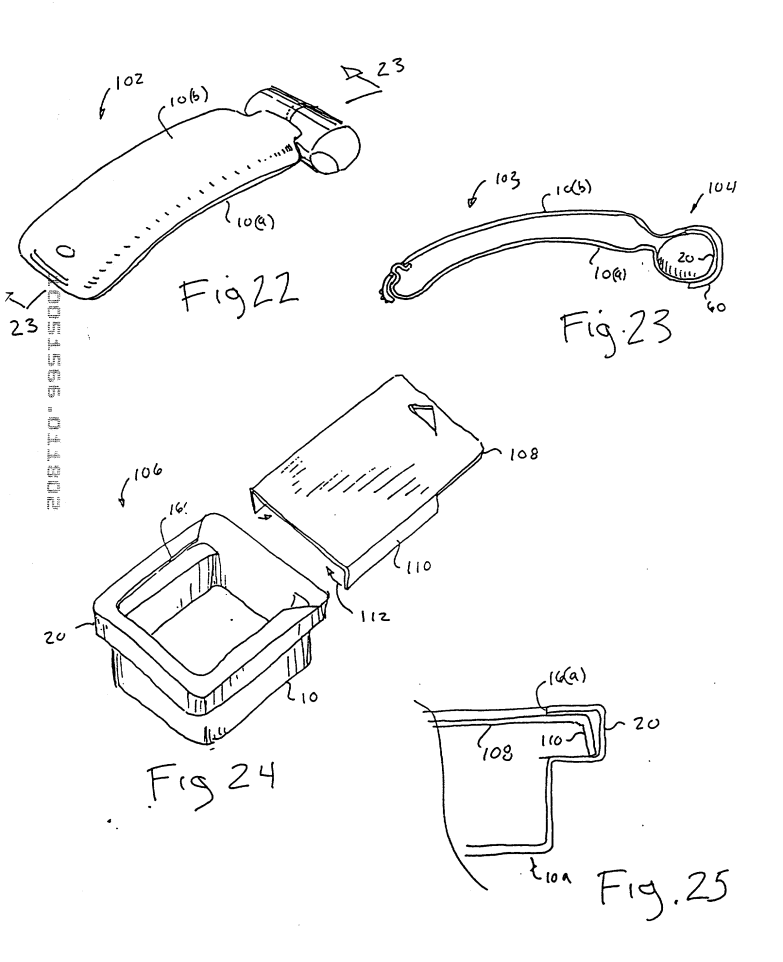
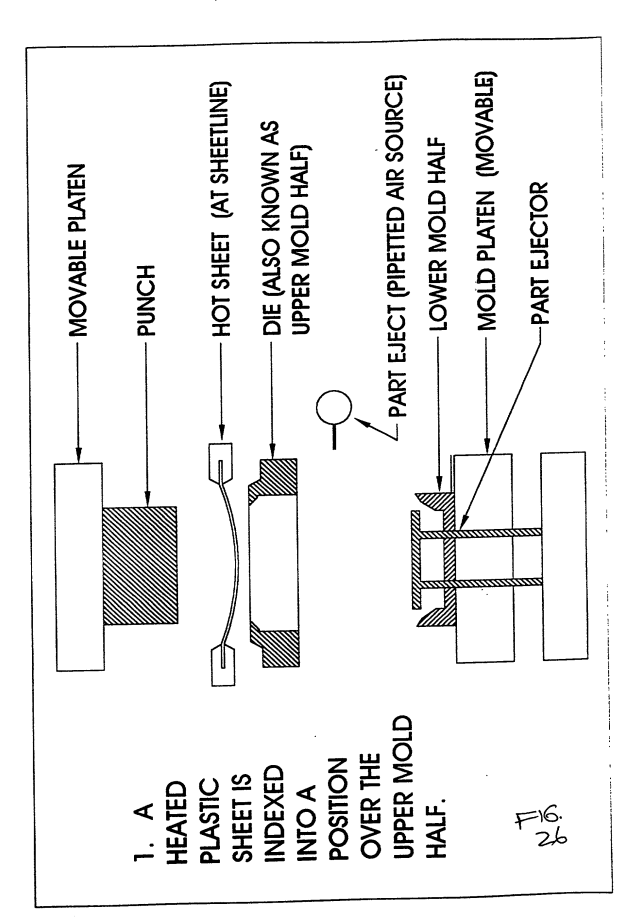
Fig. 3







00/L1/4 mol



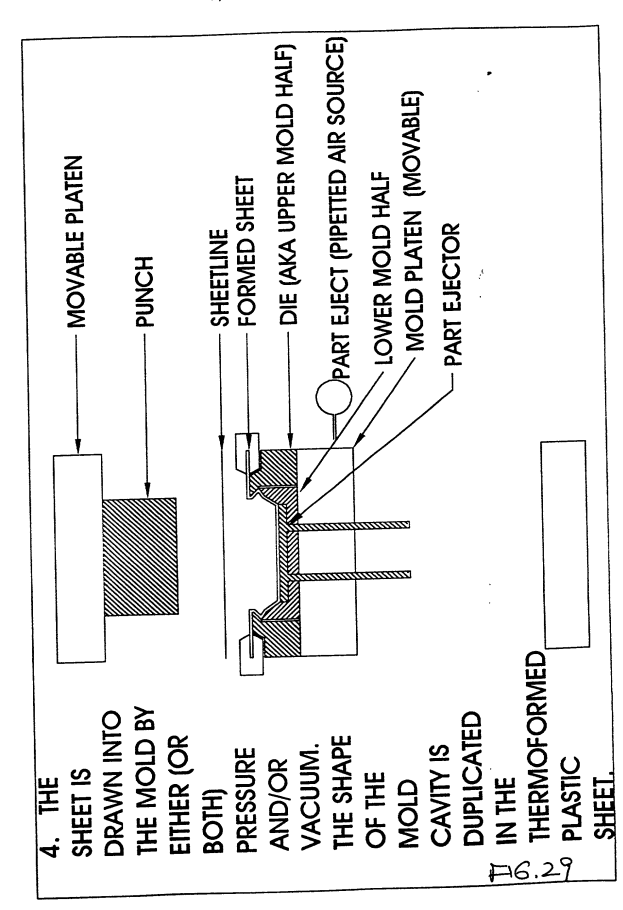
00/U/A ma

PART EJECT (PIPETTED AIR SOURCE) MOLD PLATEN (MOVABLE) DIE (ALSO KNOWN AS UPPER MOLD HALF) SHEET (AT SHEETLINE) **MOVABLE PLATEN LOWER MOLD HALF** PART EJECTOR **PUNCH** OR PERFORM IN DIPFERENCE. IS RAISED TO **BOTTOM OF** MOLD HALF COMPLETE **BOTH TOP** CAVITY. 2. THE LOWER MOLD AND

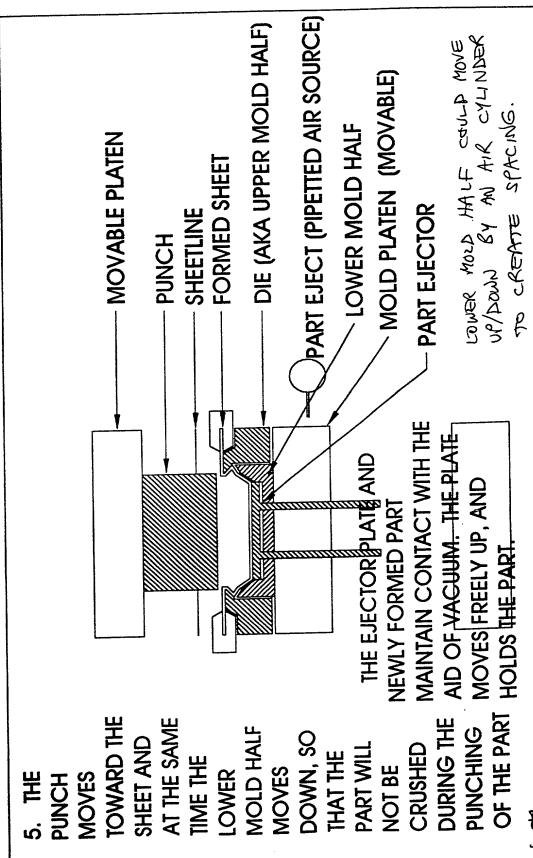
John 4/17/00

PART EJECT (PIPETTED AIR SOURCE) DIE (AKA UPPER MOLD HALF) - MOLD PLATEN (MOVABLE) -LOWER MOLD HALF **MOVABLE PLATEN** PART EJECTOR SHEETLINE PUNCH SHEET SECTION COULD SHEET CONTACT
THE TOP
SURFACE OF
THE UPPER **LOWERED TO** MOLD HALF SHEET IS HEATED 3. THE

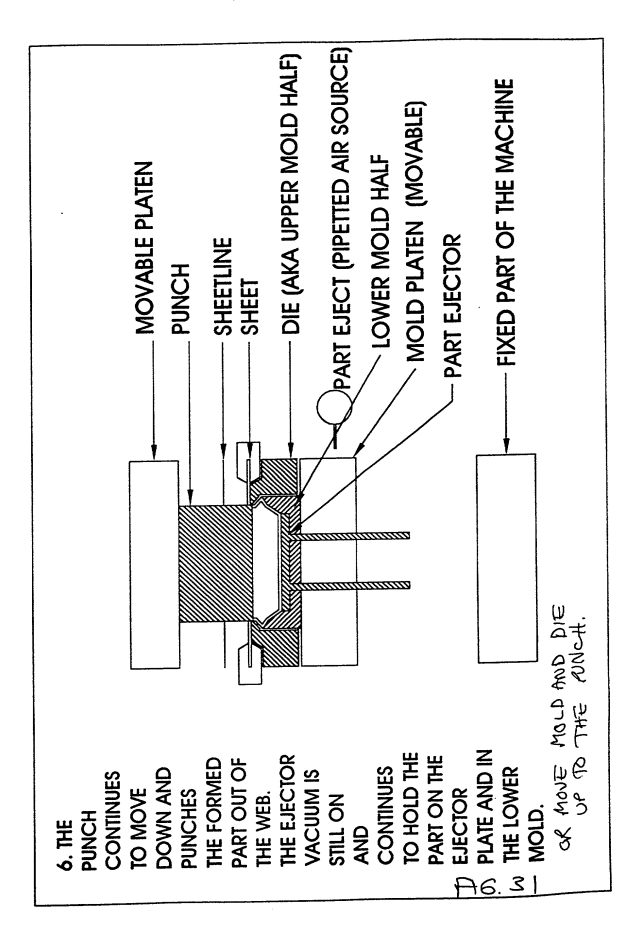
20/21/h med

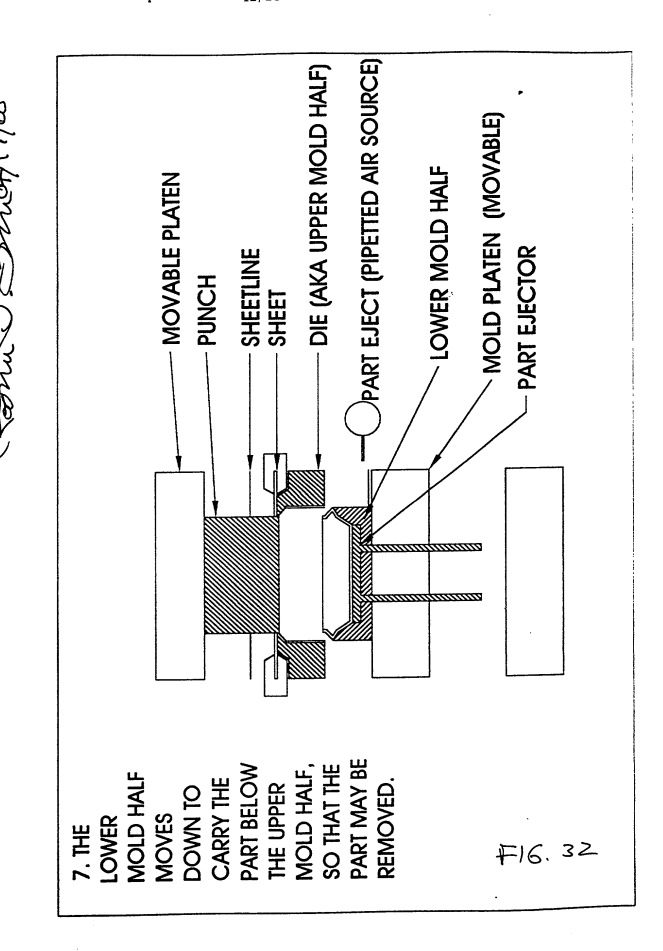




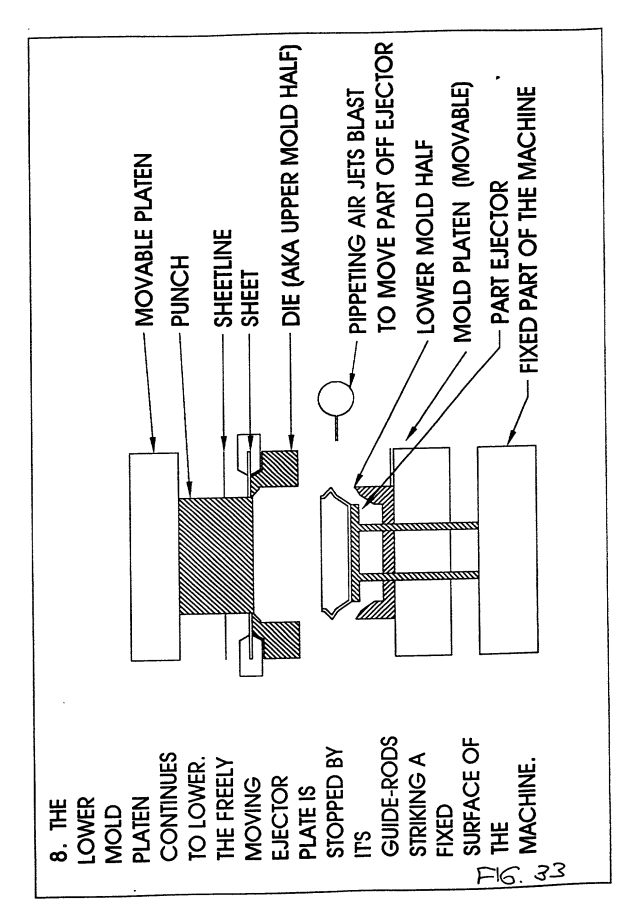


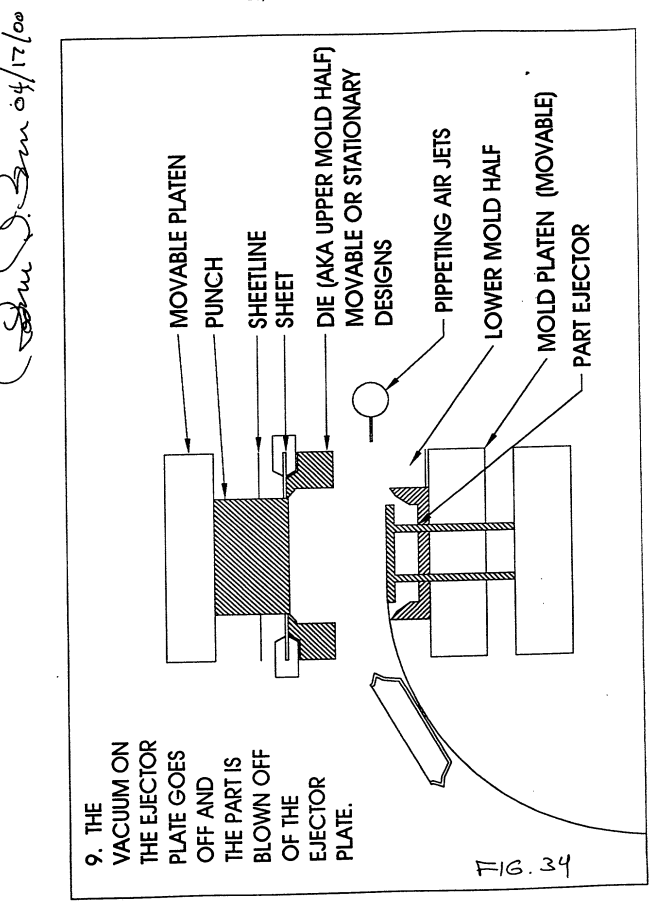
 ADDUATED DIES

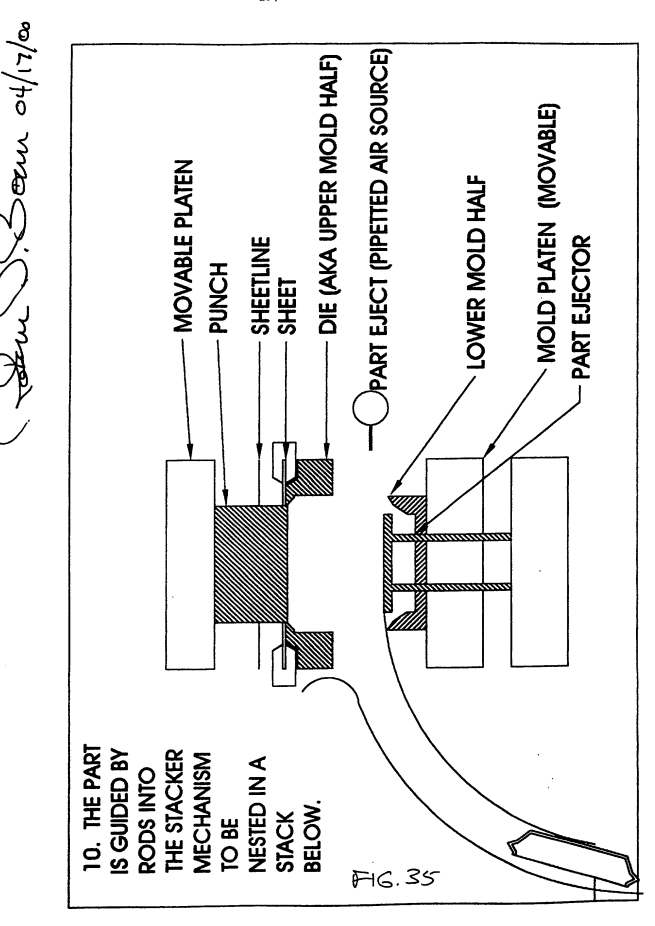




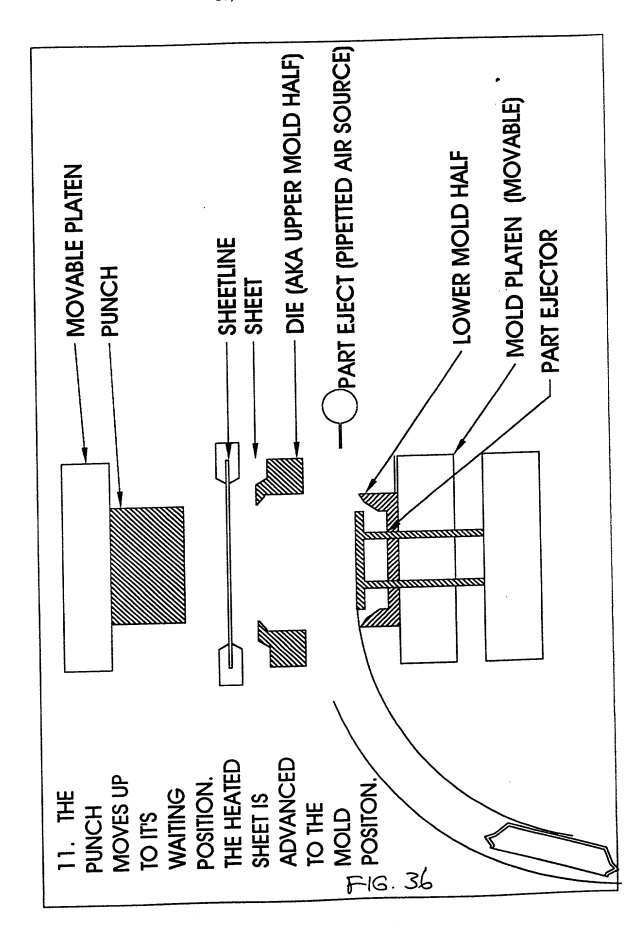
(Solu). Sen 04/11/00



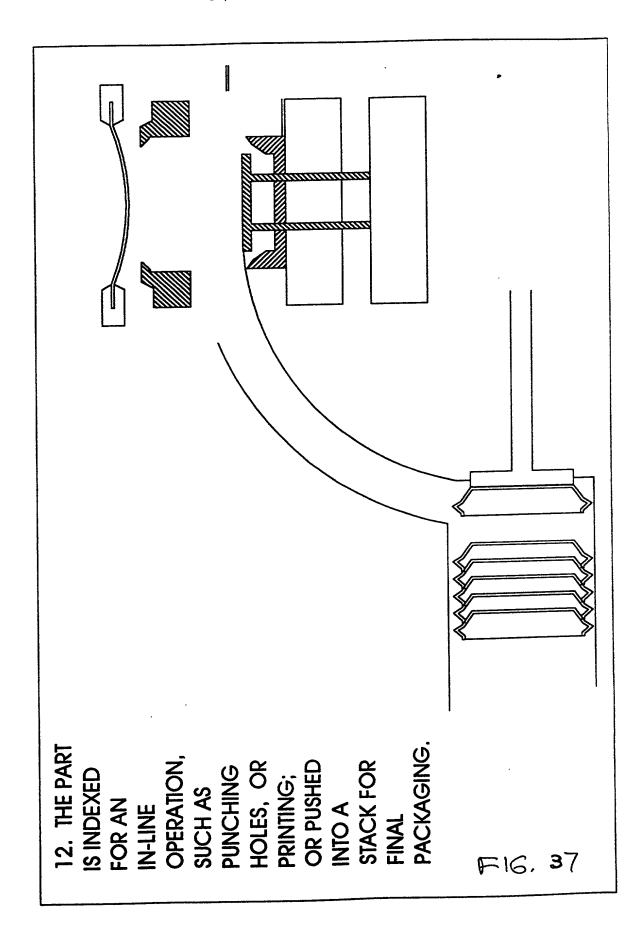


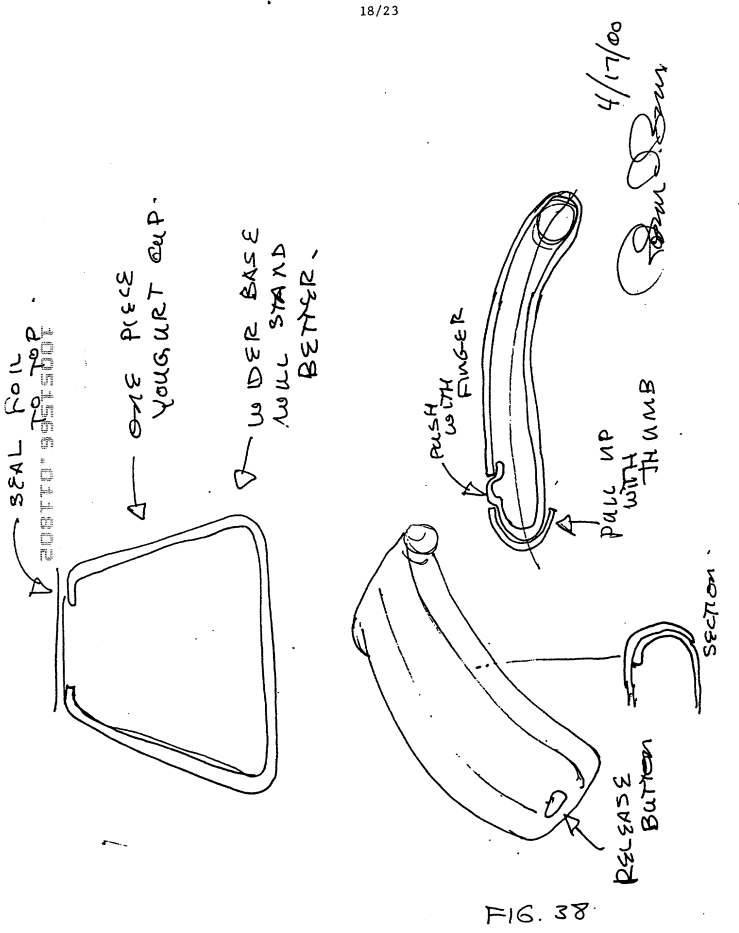


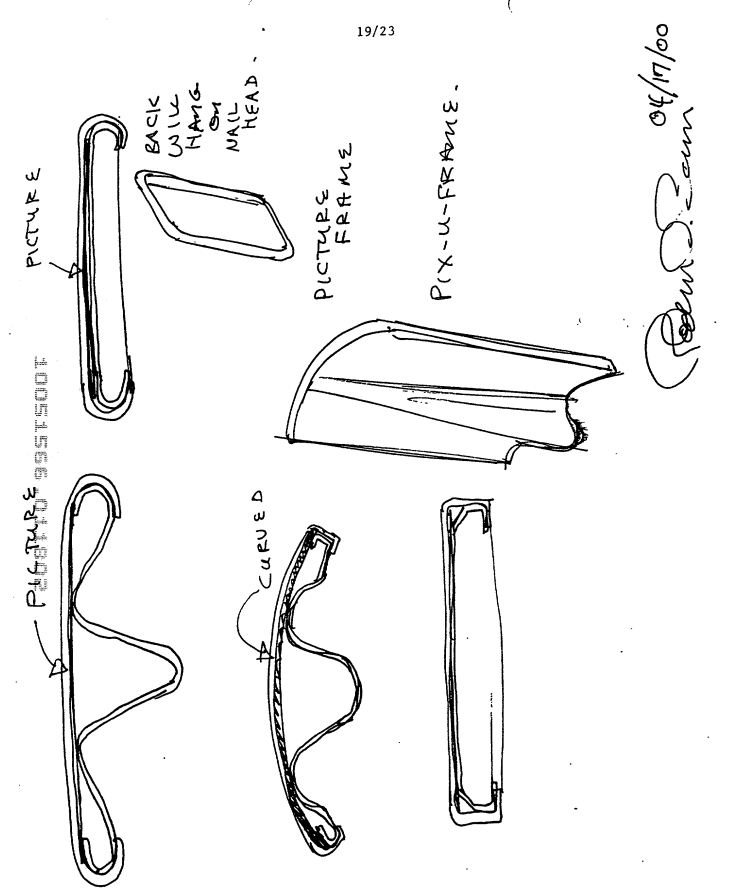
2/11/20 mg



Den 04/17/00





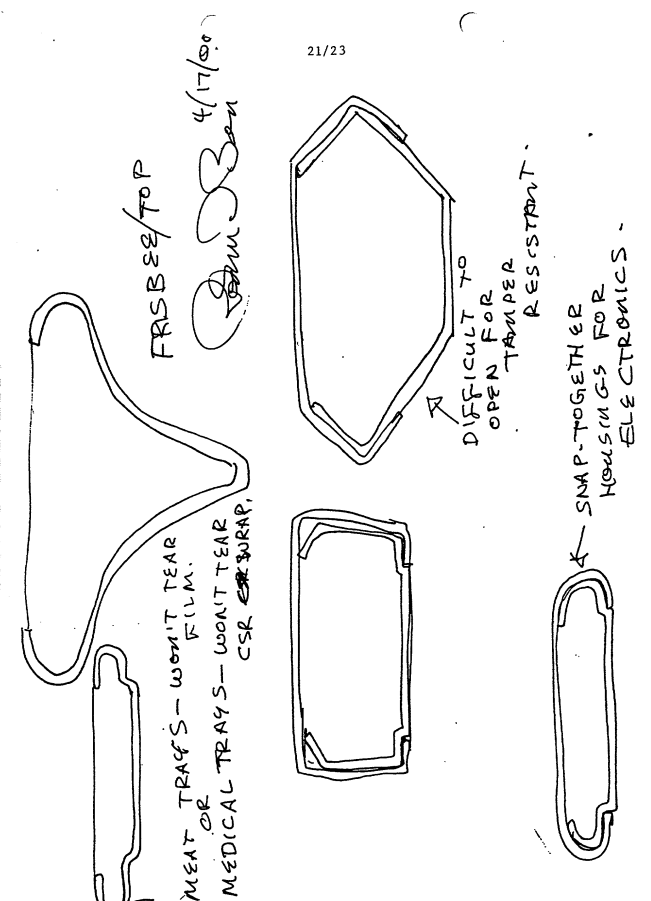


F16.39

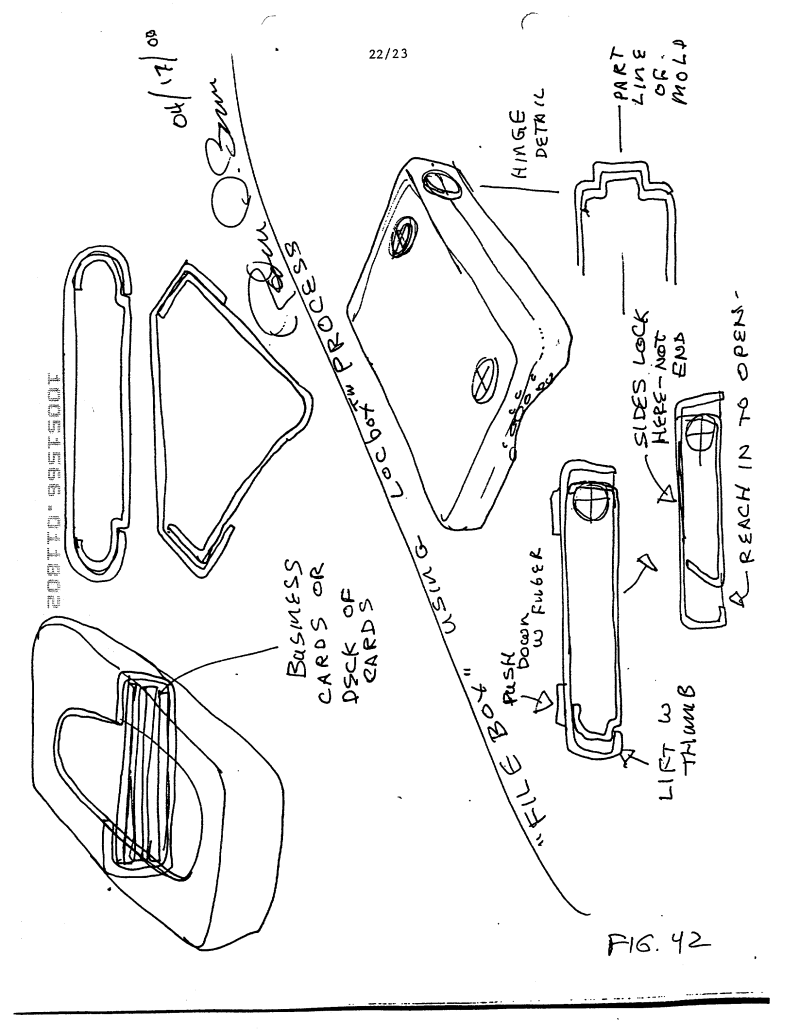
ROTATING MALVES ROR COUNTER.

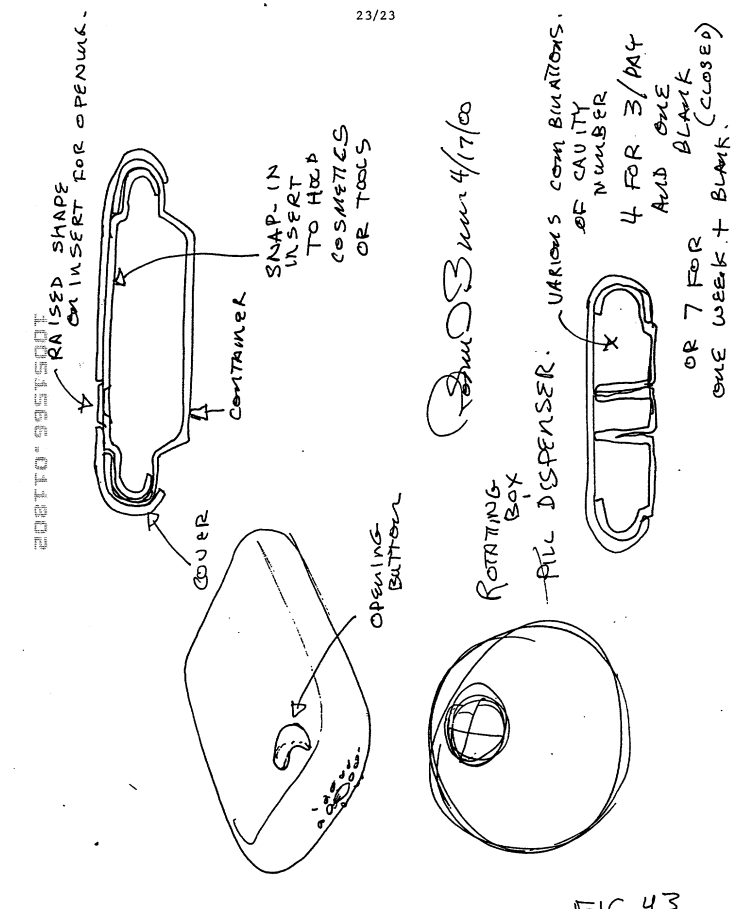
pockets-

F16.40



F16.41





F16.43